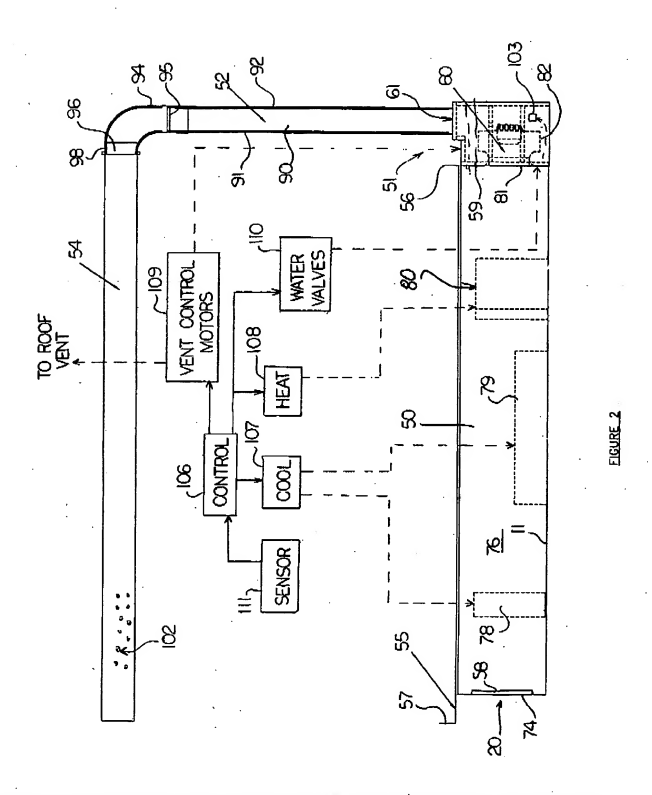
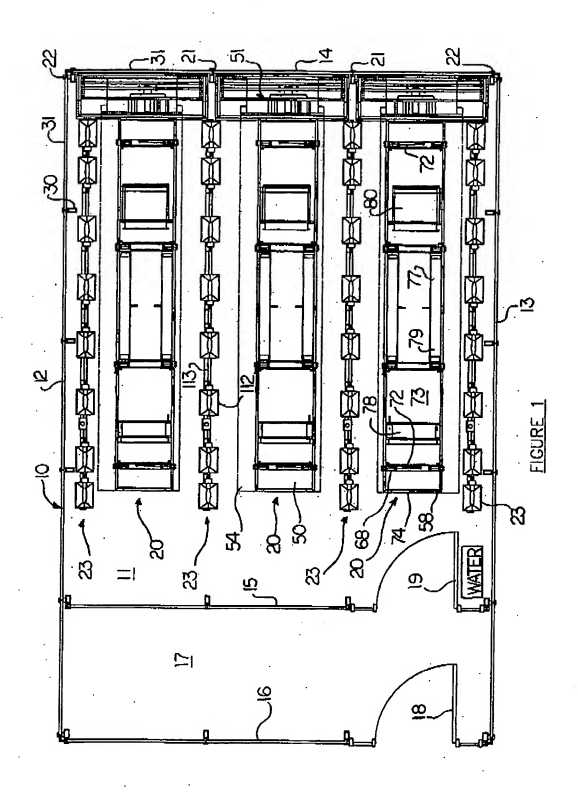
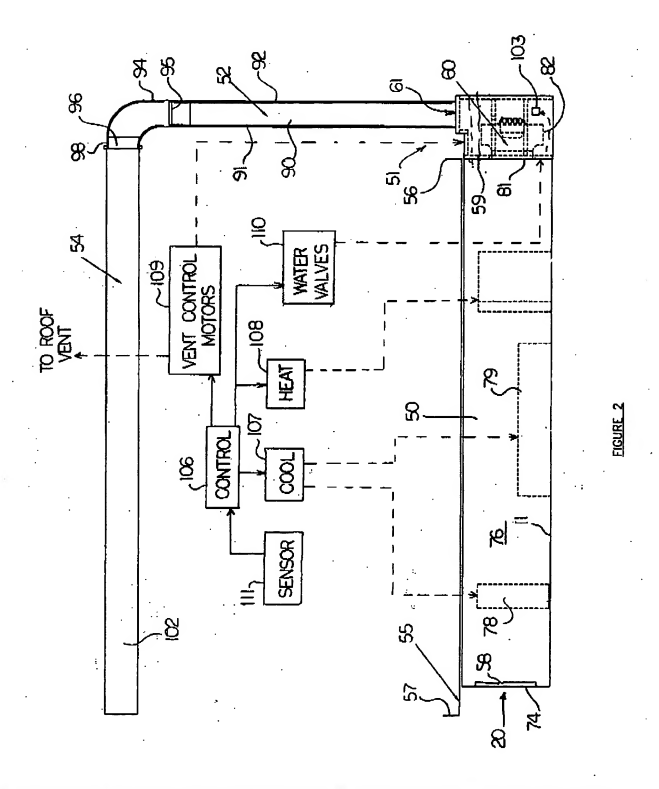
David Brault et al REPLACEMENT SHEET 2 of 11 Battison – 84215-202 ADB



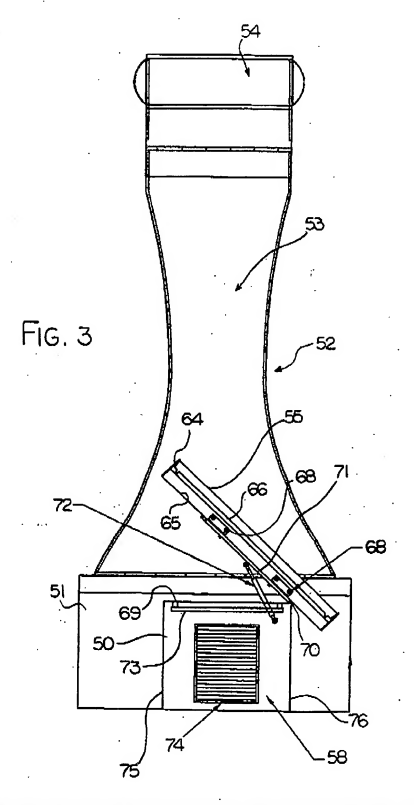
David Brault et al Sheet 1 of 11 AS ORIGINALLY FILED Battison – 84215-202 ADB



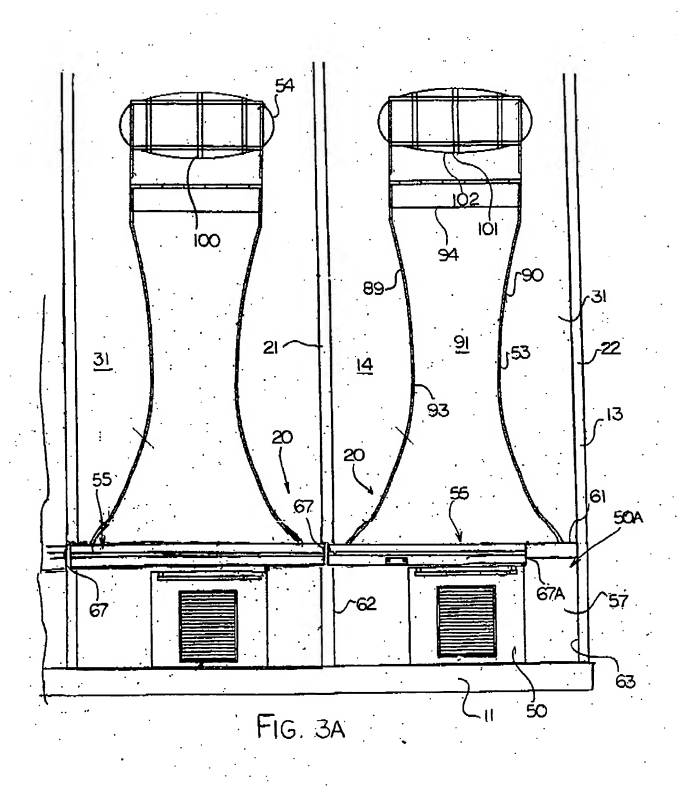
David Brault et at Sheet 2 of 11 AS ORIGINALLY FILED Battison – 84215-202 ADB



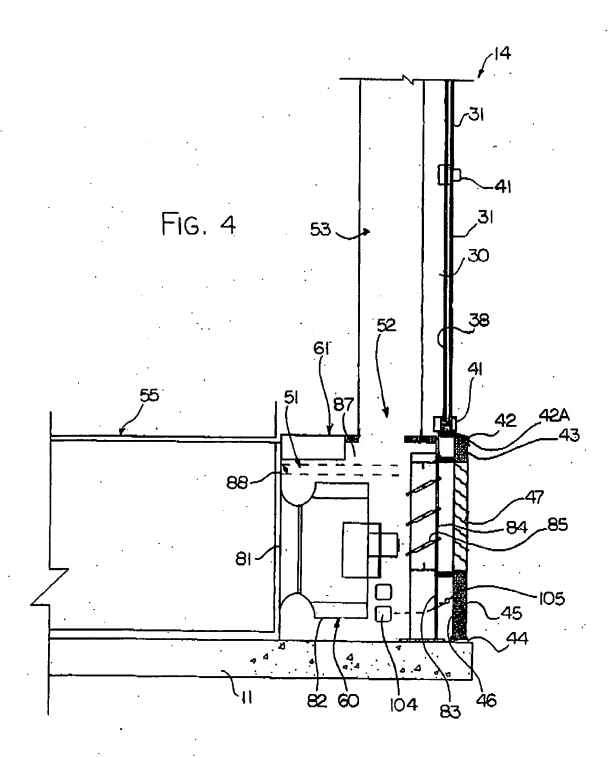
David Brault et al Sheet 3 of 11 AS ORIGINALLY FILED Battison – 84215-202 ADB



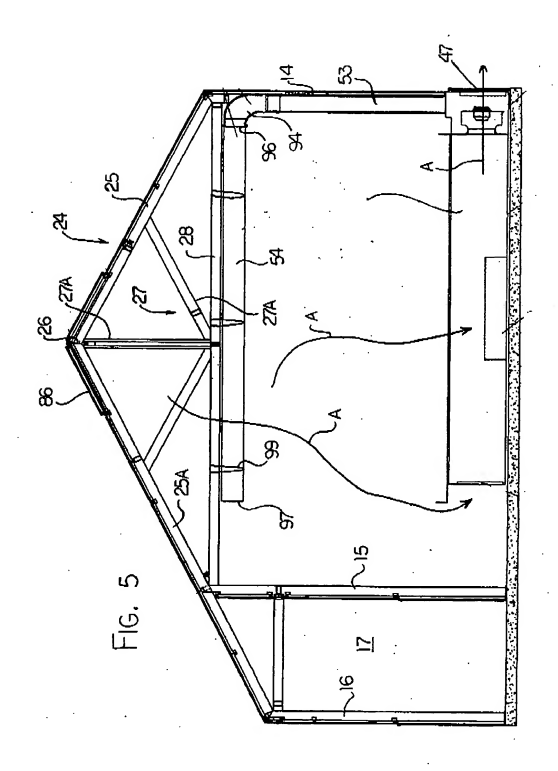
David Brault et al Sheet 4 of 11 AS ORIGINALLY FILED Battison – 84215-202 ADB



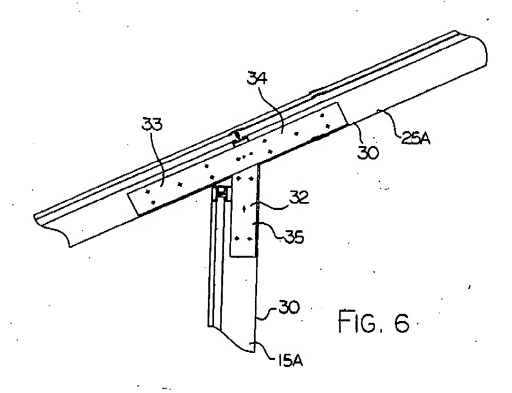
David Brault et al Sheet 5 of 11 AS ORIGINALLY FILED Battison – 84215-202 ADB



David Brault et al Sheet 6 of 11 AS ORIGINALLY FILED Battison – 84215-202 ADB

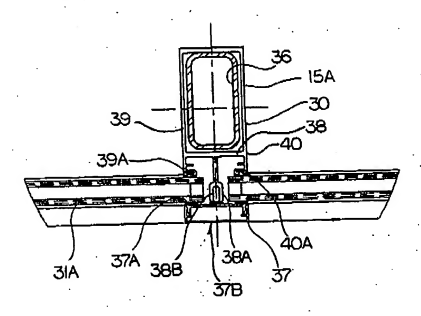


David Brault et al Sheet 7 of 11 AS ORIGINALLY FILED Battison – 84215-202 ADB



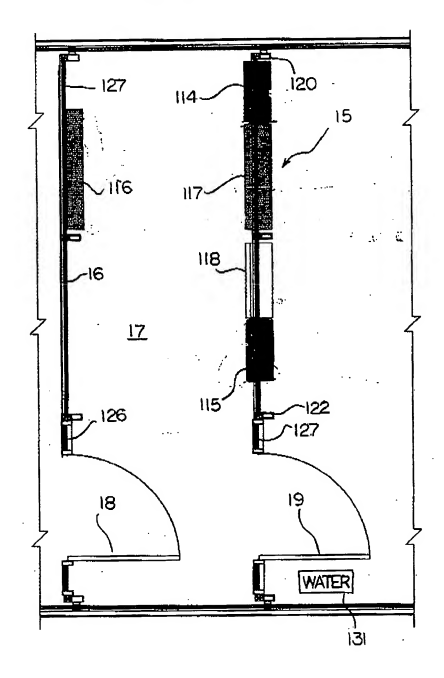
David Brault et al Sheet 8 of 11 AS ORIGINALLY FILED Battison – 84215-202 ADB

Fig. 7

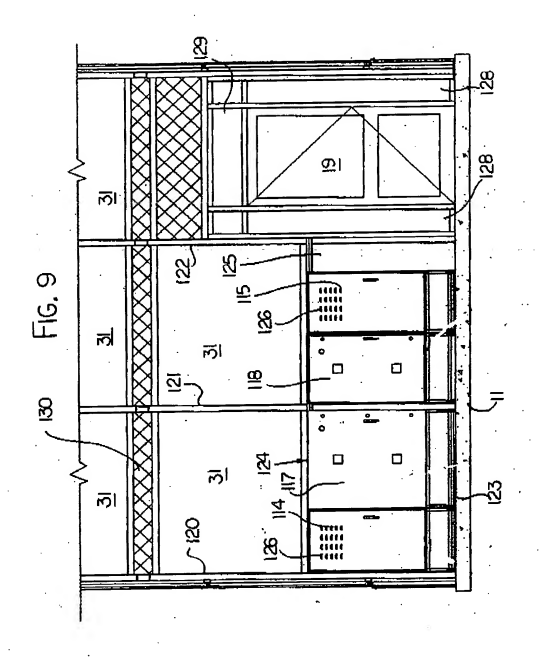


David Brault et al Sheet 9 of 11 AS ORIGINALLY FILED Battison – 84215-202 ADB

FIG. 8



David Brault et al Sheet 10 of 11 AS ORIGINALLY FILED Battison – 84215-202 ADB



David Brault et al Sheet 11 of 11 AS ORIGINALLY FILED Battison – 84215-202 ADB

